

#### FBIS-II Connector

(Floating Battery Interconnection System Connector)

Product Specification 108-61125 25APR11 Rev. A

FBIS-2 Connector

#### 1. Scope:

#### 1.1 Contents

This specification covers the requirements for product performance, test methods and quality assurance provisions of FBIS-2 Connector.

Applicable product descriptions and part numbers are as shown in Appendix 2.

#### 2. Applicable Documents:

The following documents form a part of this specification to the extent specified herein. In the event of conflict between the requirements of this specification and the product drawing, the product drawing shall take precedence. In the event of conflict between the requirements of this specification and the referenced documents, this specification shall take precedence.

#### 2.1 AMP Specifications:

A.109-5000 Test Specification,

General Requirements for Test Methods.

B.501-61056 Test Report:

#### 2.2 Commercial Standards and Specifications:

A. MIL-STD-202: Test Methods for Electronic and Electrical Component Parts.

B.EIA 364: Test Specification



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#### 3. Requirements

#### 3.1 Design and Construction

Product shall be of the design, construction and physical dimensions specified on the applicable product drawing.

#### 3.2 Materials

#### A. Contact

Material: Copper Alloy

•Finish: Nickel-under plated all over.

Gold plated at contact area.

Gold flash plated at soldering area.

#### B. Housing

Thermoplastic Molding Compound Color: Black, UL94V-0 / UL94HB

#### C. Solder Peg

Material: Copper Alloy

•Finish: Nickel-under plated all over.

Tin plated all over.

#### 3.3 Ratings

A. Voltage Rating: 30V DC

B. Current Rating: 1.5 A /Contact

C. Temperature Rating : −40°C to +85°C

High limit temperature includes raised temperature by operation.

- D. Keeping Temperature: -10°C to +50°C
- 3.4 Performance Requirements and Test Descriptions

The product shall be designed to meet the electrical, mechanical and environmental performance requirements specified in Fig. 1. All tests shall be performed in the room temperature, unless otherwise specified.

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### 3.5 Test Requirements and Procedures Summary

Para.	Test Items	Requirements Procedures			
3.5.1	Examination of Product	Meets requirements of product	Visual inspection		
		drawing.	No physical damage		
		Electrical Requirements	S		
3.5.2	Termination Resistance	30 m Ω Max. (Initial)	·Subject mated contacts assembled in		
	(Low Level)	ΔR 10m Ω Max.(Final)	housing to 20 mV Max. open circuit at		
			100 mA.		
			·As shown in Fig.2		
			•EIA 364-23		
3.5.3	Dielectric withstanding Voltage	There shall be no evidence of arc-over, insulation breakdown or leakage current in excess of 1mA	·500Vrms at 60Hz, between terminals and		
			terminals to case		
	(DWV)		•60 seconds. •The connector shall be mounted but not		
			soldered to P.C board		
			•The voltage shall be applied across a		
			minimum of 50% of each of the adjacent and		
			opposing contacts per connector		
			•EIA 364-20		
3.5.4	Insulation Resistance (I.R)	The insulation resistance of	•100V DC		
		mated connectors shall not be less than $500M\Omega$	•2 minutes		
			• The connector shall be mated but not		
			soldered to P.C board •The insulation resistance shall be measured		
			between a minimum of 50% of each of the		
			adjacent and opposing contacts per		
			connector		
3.5.5	Temperature Rising	0000 14	•EIA 364-21B		
3.5.5	Temperature Kising	30°C Max.	•1.5 Amps RMS continues		
			• 3.5Amps RMS over any 2 second time period		
			•Measure temperature rising by Energized		
			current		
	T	Mechanical Requiremen			
3.5.6	Mechanical Shock	No electrical discontinuity	•100g's,6ms duration		
		greater than 25 $\mu$ sec.	•1/2 sine pulse		
		shall occur	·3 shocks in each direction		
			·3 mutually perpend, planes 18 shocks total		
			•EIA 364-27		
3.5.7	Vibration	No electrical discontinuity	·Random Vibration		
		greater than 25 $\mu$ sec. shall	·3 mutually perpend. Planes		
		occur	•15g peak		
			·10-2000Hz, 0.4g2/Hz		
			•20min per plane		
			•EIA 364-28		

Fig. 1 (CONT.)

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Para.	Test Items	Requirements	Procedures		
3.5.8	Insertion Force (Mating Force)	1Pos.: 1 N Max.  Operation Speed: 100mm/min.  Measure the force required to a connectors  EIA 364-13			
3.5.9	Withdrawal Force (Un-mating Force)	<ul> <li>1Pos.: 0.1 N Min.</li> <li>Operation Speed: 100mm/min.</li> <li>Measure the force required to unm connectors</li> <li>EIA 364-13</li> </ul>			
3.5.10	Durability (Automatic Operation)	No contact crack allowed  Operation Speed: 600cycles/hour Max.  Number of Cycles: 1000 cycles  As shown in Fig.3-1, 3-2  EIA 364-9			
3.5.11	Manual Durability	No contact crack allowed	•Number of Cycles: 1000 cycles •As shown in Fig.3-1, 3-2 •EIA 364-9		
		Environmental Requireme	ents		
3.5.12	Thermal Shock	No physical damage allowed	•Mated connector, •-55°C/30min. 105°C/30min. Make this a cycle, repeat 5 cycles. •5min(max.)transition to 105°C, •5min(max.)transition to -55°C •EIA 364-32		
3.5.13	Cyclic Humidity	No physical damage allowed	Mated connector,  25°C±3°C at 80%±3% RH and  55°C±3°C at 50%±3% RH.  24cycles  Ramp times should be 0.5 hour and dwell times should be1.0hour.  Dwell times start when the temperature and humidity have stabilized within the specified levels.  EIA 364—31		
3.5.14	Temperature Life (Heat Aging)	No physical damage allowed	Mated connector     85°C for 120 hours     EIA 364-32		
3.5.15	Salt Spray	No corrosion that damages function of connector allowed	Mated connectors with  %, 35°C concentration for  96hours  EIA 364-26		
3.5.16	Resistance to Reflow Heat	No physical damage allowed	•Temperature profile; IPC/JEDEC J-STD-020D or latest revision level		

Fig. 1 (End)

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### 3.5 Product Qualification Test Sequence

	Test Group						
Test Examination	1	2	3	4	5	6	7
	Test Flow (a)						
Examination of Product	1,9	1,14	1,10	1,8	1,6	1,10	1,4
Resistance to Reflow heat	2	2	2		2	2	2
Low Level Contact resistance(LLCR)	3,6	5,9, 11,13	5,7		3,5	5,7	
Dielectric Withstanding Voltage(DWV)				2,6			
Insulation Resistance(I.R)				3,7			
Temperature Rising							3
Mechanical Shock	4						
Vibration	5						
Insertion(Mating) Force	7	3,7	3,8			3,8	
Withdrawal (Un-mating) Force	8	4,8	4,9			4,9	
Durability (Automatic Operation)		6					
Manual Durability			6				
Thermal Shock		10		4			
Cyclic Humidity		12		5			
Temperature Life (Heat Aging)						6	
Salt Spray					4		

Appendix 1

(a) Numbers indicate sequence in which the tests are performed.

The applicable product descriptions and part numbers are as shown in Appendix.2.

Product Part No.	Description	
1554829-3	FLOATING BATTERY INTERCONNECTION SYSTEMS RECEPTACLE ASSEMBLY	
2134167-1	FBIS-II PLUG ASSEMBLY 4 POS H TYPE	

Appendix 2

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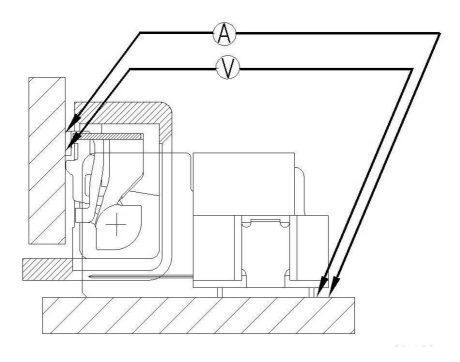


Fig.2 Termination Resistance Measuring Points

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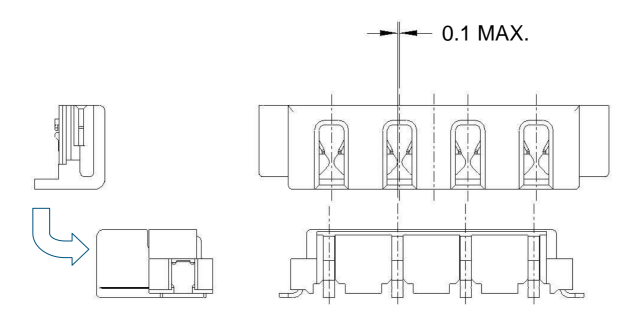


Fig.3-1 Displacement allowance for durability test

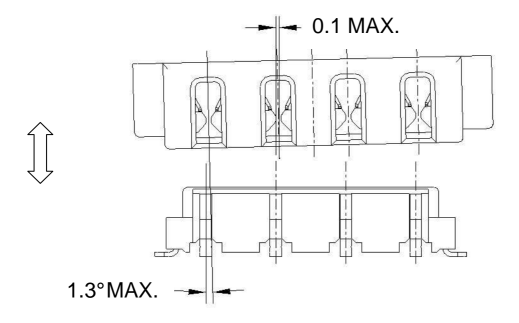


Fig.3-2 Tilt allowance for durability test

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